October 1: David Vogan (MIT), Matrices almost of order two, part 2

The first talk described how to make precise Langlands' conjecture that

infinite-dimensional irreducible reps of real reductive G

correspond to

conjugacy classes of elements of order two in complex dual group.

This time I'll explain exactly how to write down a Langlands parameter, in a way so concrete and simple that even a computer can do it; and how to extend that parameter to index a representation of a disconnected group.